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        74420 CARBONATES
        384593 CARBONATE
                 (CARBONATE OR CARBONATES)
        251957 POLYMERIC
            31 POLYMERICS
        251975 POLYMERIC
                 (POLYMERIC OR POLYMERICS)
        317960 ALCOHOL
        194187 ALCOHOLS
        473917 ALCOHOL
                 (ALCOHOL OR ALCOHOLS)
        635389 ALC
        203389 ALCS
        736921 ALC
                 (ALC OR ALCS)
        941718 ALCOHOL
                 (ALCOHOL OR ALC)
          8675 POLYMERIC (L) ALCOHOL
           368 CARBONATE AND (POLYMERIC(L)ALCOHOL)
=> S L1 AND (TWO(L)STAGE)
       2831860 TWO
            54 TWOS
       2831900 TWO
                 (TWO OR TWOS)
        490467 STAGE
        315931 STAGES
        724287 STAGE
                 (STAGE OR STAGES)
        118837 TWO(L)STAGE
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             2 L1 AND (TWO(L)STAGE)
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FORMAT

L2 ANSWER 1 OF 2 CAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 2003:620610 CAPLUS DOCUMENT NUMBER: 139:292805 Polymerization of maleic anhydride-modified plant TITLE: with polyols

AUTHOR(S): Eren, Tarik; Kuesefoglu, Selim H.; Wool, Richard

CORPORATE SOURCE: Department of Chemistry and Polymer Research Center,

Bogazici University, Istanbul, 80815, Turk.

SOURCE: Journal of Applied Polymer Science (2003), 90(1),

197-202

CODEN: JAPNAB, ISSN: 0021-8995

PUBLISHER: John Wiley & Sons, Inc.

DOCUMENT TYPE: Journal

LANGUAGE: English

AB In this study soybean oil triglycerides were reacted with maleic anhydride

in an ene reaction to introduce more than two maleate residues per triglycerides. The maleated soybean oil (SCMA) was then polymerized with oils diols to the half-ester stage only. Two different types of alcs. was used in this work: (1) Short-chain polyhydroxy linear or cyclic alcs. having 2, 3, 4, or 6 hydroxyl groups; and (2) long-chain dihydroxy alcs. The aim was to determine the effect of functionality and chain length by choosing alcs. with increasing number of hydroxyl groups and different chain lengths. reaction of alcs. with anhydride functionalized soybean oil to give a polymeric half-ester is a reaction that proceeds without the formation of byproducts and is different from complete polyesterification of maleated oils, which are well known. To improve reaction yields, different catalysts and different reaction conditions were examined. The structural anal. of the products was done with 1H-NMMR and IR spectroscopy. All of the new polymers obtained were resilient and soft rubbers at room temperature Castor oil polymer mixed with 60% CaCO3 and cork powder gave a resilient and nontacky linoleum composition
REFERENCE COUNT: 12 THERE ARE 12 CITED REFERENCES AVAILABLE FOR RECORD, ALL CITATIONS AVAILABLE IN THE RE

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L2 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 1992:512538 CAPLUS CORCIONAL REFERENCE NO.: 117:146230

TITLE: Studies on the preparation and properties of conductive polymers. VI. Two-stage method to prepare metallized polymer films

AUTHOR(S): Yen, Chin Chao; Chang, Teh Chou

CORPORATE SOURCE: Dep. Chem. Eng., Chung Yuan Christian Univ., Chungli, 32023, Taiwan

SOURCE: Journal of Applied Polymer Science (1992), 45(11), 2057-60

CODEN: JAPNAB; ISSN: 0021-8995

DOCUMENT TYPE: Journal

LANGUAGE: English

AB Conducting metalized polymer films were prepared via a) treating poly (vinyl alc.)—AgNO3 chelate films with doping agents and b) reduction of treated films

by a NaBH4 aqueous solns. Good elec. conductivity and loss to the stage of the conductivity and loss to the co DOCUMENT NUMBER: ORIGINAL REFERENCE NO.: 117:112538 117:19655a,19658a by a NaBH4 aqueous solns. Good elec. conductivity and long-term film stability were obtained for these polymer systems. Crystal structure of the polymers

was
also studied by x-ray diffraction. The preparation of
polyacrylonitrile-AgNO3
complex films was also studied.

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